25X1

Approved For Release 2003/07/31 : CIA-RDP80R01443R000200020006-3

NSC BRIEFING

12 November 1953

NSA review completed

INDOCHINA

- I. Viet Minh attack against north side of Tonkin delta expected shortly.
 - A. Viet Minh 308th and 312th divisions plus two independent regiments in position and engaging in intense intelligence reconnaisance.
 - 1. Some elements have started infiltrating delta.
- II. French state they expect attack from north about 20 november or soon thereafter.

25X1

Approved For Release 2003/07/31 : CIA-RDP80R01443R000200020006-3

Approved For Release 2003/07/31 : CIA-RDP80R01443R000200020006-3

- III. Largest battle or indochina war took place in this area in January 1951.
 - A. Marshal DeLattre repulsed frontal attack directed at Hanoi.
 - B. Objective of currently expected attack likely to be more limited than

111

- 1. Enemy may try to take French posts along northern fringe of delta.
- 2. May try to cut communications between Hanoi and Haiphong.
- IV. Meanwhile, enemy reconnaissance noted near Lai Chau, French outpost in northwest Tonkin.
 - A. Possible one enemy division now west of delta may be concentrated against this area.
 - B. French would have little choice but to evacuate Lai Chau garrison.

- l. Would deal heavy blow to current guerrilla operations of tribal
 - groups.
- v. Probably in anticipation of thrust from north, French last week abruptly pulled back some 20 battalions engaged in Operation Mouette south of delta.
 - A. General Cogny, French commander in Tonkin, suggested on 8 November he hoped to beat enemy to the punch in north.
- VI. Despite public claims of important suc
 Claims of important suc-
 - A. Official French report says one enemy division suffered casualties equivalent to one battalion. (\sqrt{q})
 - B. A second enemy division against which operation directed fell back on Thanh

Approved For Release 2003/07/81: Cra-RDR80R01443R000200020006-3

Approved For Rejease, 2003/07/31 TON-RDP80RD34\$B060200020006-3

See no Cleance Fench

Moreal Strategic Objective